IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Donald J. Karl et al

For:

MATERIAL AND ARTICLE HOLDING RACK

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, D. C. 20231

Sir:

Applicant is aware of the following references listed on the attached PTO-1449, copies of which are enclosed:

<u>U. S. Patents</u>								
Patent No	<u>).</u>	Inventor(s)	Issue Date					
315,902		Brown	April	1885				
1,737,315		MacDonald	Nov	1929				
3,714,746		Barlow	Febr	1973				
3,748,009		Stone	July	1973				
4,133,148		Swenumson	Jan	1979				
4,625,468		Hampel	Dec	1986				
4,858,726		Preston	Aug	1989				
4,984,399		Taylor	Jan	1991				
5,555,679		Scherba	Sept	1996				

The above-listed references are, in the belief and opinion of the undersigned, the closest art of which the applicant is aware as of the date of execution of the Declaration in the above-captioned application.

Respectfully submitted,

<u>/ Z- /</u> Date

12-1-03

Date

Donald J. Karl, Inventor

Wandnetta Karl, Inventor

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			1963 APPLIC		SERIAL NO.				
LIST OF PRIOR ART CITED BY APPLICANT				DONALD J. KARL et al					
			FILING DATE			GROUP			
			U.S. PATEN	r docu	MENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCI	LASS	FILING DATE
	AA	315,902	04-1885	Brown					
	AB	1,737,315	11-1929	MacDon	ald				
	AC	3,714,746	02-1973	Barlow					
	AD	3,748,009	07-1973	Stone					
	AE	4,133,148	01-1979	Swenum	son				
	AF	4,625,468	12-1986	Hampel					_
	AG	4,858,726	08-1989	Preston					
	АН	4,984,399	01-1991	Taylor					
	AI	5,555,679	09-1996	Scherba					
	AJ			·					
	AK								
	AL								
	AM								
	AN		<u>. </u>						
			DREIGN PAT						
		DOCUMENT NUMBER	DATE	(COUNTRY	CLASS	SUBCLASS	YES	SLATION NO
	AP								ļ
	AQ								
	0	THER PRIOR AF	RT (Including	Author, T	itle, Date, Per	tinent Pages,	etc.)		
	AR								
	'\								
	AS			 	·				
	1.5							_	
EXAMINER				DATE	CONSIDERED		1		
LAMINER					_ C. CIPALLE				
EVAL (DIED	F 247 - 1 7 C	efernce considered, whet	hon on not ait-tie-	io in as=f-	rmance with MDI	EP 600: Densy 15:	ne through o	itation if	f not in